IMAGING APPARATUS AND METHOD, RECORDING MEDIUM, AND PROGRAM

 Publication number:
 JP2003309856

 Publication date:
 2003-10-31

 Inventor:
 MITSUNAGA TOMOO

 Applicant:
 SONY CORP

Classification:

- international: G03B11/00; H04N5/225; H04N9/04; G03B11/00; H04N5/225; H04N9/04; (IPC1-7): H04N9/04; G03B11/00; H04N5/225

- European:

Application number: JP20020114262 20020417 Priority number(s): JP20020114262 20020417

Report a data error here

Abstract of JP2003309856

PROBLEM TO BE SCALVED. To sequine a spectral image of an object with a motion.

SOLUTION in a step 51, a high proced imaging section agrisps proteined by convenion to an optical image of an object to produce a high speed image signal, in a step 52, a filter discrimination section analyzes the high speed image signal to detect a marking of a broter area, in a step 53, a type of spectral filter placed before and after the marking, is discriminated on the basis of a pattern of the desclored marking, a corresponding filter descrimination signal is generated and outputed to a sort section. In a step 54, the sort section shares pixel data configuring the high speed image signal to built-in frame memories provided to seach charmed on the basis of the first discrimination signal and outputs post calculations about in the first section.

Data supplied from the esp@cenet database - Worldwide

1 of 1 10/21/2008 9:14 PM